



DRAWING DEVELOPED FOR ML-3/ML-4 PROJECTS. FOR ML-1/ML-2, ADDITIONAL REQUIREMENTS AND QA REVIEWS ARE REQUIRED. (REMOVE THIS NOTE WHEN IN-SERTED INTO A DRAWING PACK-AGE).

PNEUMATIC CONTROL DIAGRAM

SCALE: NONE

NOTES FOR DESIGNER:

- 1. SEE SHEET 7 AND 8 COIL PIPING DETAIL.
- 2. SET POINT ESTABLISHED BY DESIGNER.

H.			REVISED TO COMPLY WITH DRAFTING MANUAL.							-		_	
1	8-14-03	U	DWG NO WAS ST6121 & REVISED NOTES.							AB	JM	GG	то
NO	DATE	CLASS REV	DESCRIPTION						DWN	DSGN	CHKD	SUB	APP
FACILITY & WASTE OPERATIONS DESIGN ENGINEERING CONSTRUCTION SERVICES													
ENGINEERING STANDARDS MANUAL									DRAWN		R.PFARSON		
									DESIGN				
										A.BRIDGE			
HOT WATER COIL PIPING DETAIL									CHECKED				
PNEUMATIC CONTROL DIAGRAM											G.GREWAL		
BLDG X TA-X								-X	DATE		6-28-99		
SUBMITTED APPROVED FOR RELEASE													
DISCIPLINE POC: GURINDER GREWAL STANDARDS MANAGER: TO													
SHEET SHEET								Τ				9	
PO Box 1663 NATIONAL LABORATORY NATIONAL LABORATORY NO. 1663 Los Alamos, New Mexico 87545									9	OI	F	11	1
00.00	SIFICATION U						LARRY BAYS			DATE			
PROJ	PROJECT ID DRAWING NO									_		RE	v
	CHAPTER 6 ST-D30GEN-2												